





## **EPSA 120**

## **Electronic Power Supply**

## **System-Features**

- 12 kW maximum power
- Continuously variable power control
- Service- and installation-friendly due to plug-gable connections
- Small space required/ reduced footprint

# **Advantages**

- High lamp voltage
- High efficiency
- Reduction of production costs
- Improved reignition
- · Longer lamp life
- Good cost/ performance ratio





## **EPSA 120 - Electronic Power Supply**

The **EPSA 120** is an electronic power supply for UV discharge lamps with a maximum power of 12 kW.

#### **Features**

The square-wave power output of the EPSA effects a greater UV yield at the same electrical power compared to the sinusoidal power output of a conventional transformer/ choke ballast.

#### **Additional features**

- Continuously variable power control, application dependent between 11% and 100%
- Integrated ignitor
- Improved lamp reignition compared to conventional technology
- Compact and lightweight design
- Less weight compared to a conventional power supply
- Service-friendly due to pluggable connections





#### **Technical Data**

Maximum power output	12 kW
Lamp voltage	max. 1,400 V
Mains supply	3x 400 - 480 V (±10%), 50/60 Hz
Power control	11 - 100 % bei analog signal 1,1 - 10 V DC application dependent
Control	analog / digital fieldbus
Efficiency η	typ. 96 %
Power factor cos φ	> 0,9
Dimensions (I x w x h)	460 x 325 x 85 mm
Bus interfaces (optional)	CANopen, Modbus

